	Ho Ho had
	Errors Corrected by the STIC Seems Branch  CRE Processing Date: 2/12/2001
Sorial	Number: 09/507,968/1 ENTERE Villed by: (811C' state
$\Box$ .	- 3
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a formatierror in the Current Application Data section, specifically
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other
	Added the mandatory heading and subheadings for *Current Application Data*.
	Edited the Number of Sequences field. The applicant spelled out a number instead of using an integer.
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included
	Deleted extra, invalid, headings used by an applicant, specifically:
	Deleted non-ASCII *garbage* at the beginning/end of files; secretary initials/filename at end of file; page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically
	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically
	A THard Page Break* code was inserted by the applicant. All occurrences had to be deleted
	Deleted ending stop codon in amino acid sequences and adjusted the *(A)Length:* field accordingly (error due to a Patentin bug). Sequences corrected:
	Other Jeg. 1-correctedances acid hos.
	BARKET

<u>JExaminer</u>: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

PAW SECTION CERTIFIED (SECTION )

A: ghtc.amin

grows - Nr Chry 2122 of 11 Costalraw

 $N_{t}(X_{t},X_{t},X_{t},X_{t}) = \{ x_{t} \in \mathbb{R}^{n} \mid x_{t} \in \mathbb{R}^{$ 

The Armer Street District

18 . 1, 1, 1, 2008

### A: At . Ame NE THE SQUALIZZONINISH THE BALFAR

und de la composition de la compositio La composition de la

(x,y,y) is the second constant of the second sec

Although the second of the seco

Proceedings to the Indiana control of the Control o

 $P(W,s) = \{N \in \mathbb{N} : 1 \dots 1 M \\ s = x \circ x \circ \mathbb{F}_{\mathbf{z}}(cs) \}$ 

Na Bi . m Na Gara (Lile Minjing Tek Allar

de la filología de la capacidade de la c 

Frwige (FV F I ) all Mills (Sold of North Free Comments)

Ar Districts promote National Education of the Consumation

FYI:

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

. .

10 (14 (17 ) 17 (15 (17 ) 17 ) 17 (17 ) 18 (17 )

												**	
											3	- '	
	· · ·												
						" ): 							
1.1.19	200	1.4	to a	193	 - :	A 4 4	٠.	i, ;	-	-	- : :-	 :	100

 Does Not Comply Corrected Diskette Needed

## RAW SERVENCE LISTING (19.69) TOTAL GOVERNMENT OF A SERVENCE CONTRACTOR OF THE SERVENCE CONTRACTOR OF T

Na (14 grafier) Laka Na (15 grafier) Laka

| The content of the

### FREGERI SEQUENCES

. . 

THE STOCKEN FOR EXCENSE.

SO THE FOR EXCENSE.

AB (4900).100 Na (BB) (2122).101 Tyl.1.baw

			$S = y \in \mathbb{R}[x_0, y_0]$ with	•
			Halitat Light (1915) To History	
*				
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	÷ 1	A Committee of the Comm	
> 162	Ž , .1		2 " 5	280 mm
	: · · · · · · · · · · · · · · · · · · ·			

Programme to the second second

# Abyth je slutku 1 - Nojak 2 - Liez - Lie Turitusku